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INFORMATION DISCLOSURE CITATION

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APPLICANT Wenxin YU, et al.

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GROUP 2672 Z 873

	- exer	U.S. PATENT DOCUMENTS								
	TRADENTAL OF	PATENT NO.	DATE MM-YYYY	NAME	CLASS	SUBCLASS	FILING DATE			
	4	3,281,426	- 10-1966	van Dyke Tiers						
	1	4,218,302	08-1980	Dalisa et al			•			
	7	5,069,994	12-1991	Gitzel et al						
	T	5,244,768	09-1993	Inaba						
-	1	5,573,711	11-1996	Hou et al						
	11	5,930,026	07-1999	Jacobson et al						
-	7	5,961,804	10-1999	Jacobson et al						
	T	6,392,786	05-2002	Albert						
	TT	60/443,893 (corresponding to US 10/766,757 and WO 04/068234)	01-2003	Liang et al						
	Π	09/518,488 (corresponding to WO 01/67170)	03-2000	Liang et al						
commercial in the second	T	09/606,654 (corresponding to US 6,672,921 and WO 02/01281)	06-2000	Liang et al						
	t	09/784,972 (corresponding to US 2002-0182544 and WO 02/65215)	02-2001	Chan-Park et al						
	tt	09/874,391 (corresponding to US 2002-0188053 and WO 02/098977)	06-2001	Zang et al						
	T	09/879,408 (corresponding to US 6,545,797 and US 2002-0196525 and WO 02/100155)		Chen et al						

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						Page 2 c	of 3				
	10/198,729 (corresponding to US 6,885,495 and US 2004-0263946 and US 2003- 0035198 and WO 03/009059)	07-2002	Liang et al								
tt	10/222,036 (corresponding to US 2003-0034950 and WO 03/016993)	08-2002	Liang et al								
TT	10/335,051 (corresponding to US 2003-0207963 and WO 03/057360)	12-2002	Chen et al								
TT	10/335,210 (corresponding to US 2003-0169227 and WO 03/058335)	12-2002	Chen et al								
1	10/394,488 (corresponding to US 6,927,892 and US 2004-0136046 and WO 03-081325)	03-2003	Ho et al								
1	10/421,217 (corresponding to US 6,914,713 and US 2003-0197916 and WO 03/091797)	04-2003	Chung et al			·					
•			<u> </u>			<u> </u>					
		FOREIGN	PATENT DOCUMENT	rs.	T	Υ					
EX'R INITIAL	PATENT NO.	DATE MM-YYYY	COUNTRY	CLASS	SUBCLASS	YES	NO				
-4	EP 0 594 126	04-1994	Europe								
1	WO 02/01281	01-2002	PCT								
7	Int'l Search Report (PCT/US03/023891)	12-2003	PCT				·				
		·					<u> </u>				
	OTHER DOCUME	ENTS (Includi	ing Author, Title, Date,	Pertinent P	Pages, Etc.)						
EX'R INITIAL	DOCUMENT										
Chen, S.M. (2003, July) The Applications for the Revolutionary Electronic Paper Technology. OF News & Letters, 102, 37-41. (in Chinese, English abstract attached, full translation available upon request)											
T	Chen, S.M. (2003, May) The New Applications and the Dynamics of Companies. TRI. 1-10. (In Chinese, English abstract attached, full translation availabe upon request)										

DM_US\8236476.v1

Im My

12/22/06

Page 3 of 3 Hopper and Novotny (1979) An Electrophoretic Display, Its Properties, Model, and Addressing, IEEE Trans. Electr. Dev., ED 26 (8), pp 1148-1152. Lee, H., & Liang, R.C. (2003, June) SiPix Microcup(R) Electronic Paper - An Introduction. Advanced Display, Issue 37, 4-9 (in Chinese, English abstract attached, full translation available upon request) Liang, R.C. (2003, February) Microcup(R) Electrophoretic and Liquid Crystal Displays by Roll-to-Roll Manufacturing Processes. Presentation conducted at the Flexible Microelectronics & Displays Conference of U.S. Display Consortium, Phoenix, Arizona, USA. Liang, R.C., Hou, J., Chung, J., Wang, X., Pereira, C., & Chen, Y. (2003). Microcup(R) Active and Passive Matrix Electrophoretic Displays by A Roll-to-Roll Manufacturing Processes. SID Digest. 20.1. Liang, R.C., Hou, J., & Zang, H.M. (2002, December) Microcup Electrophoretic Displays by Roll-to-Roll Manufacturing Processes. IDW, EP2-2, 1337-1340. Liang, R.C., Hou, J., Zang, H.M., & Chung, J. (2003, February). Passive Matrix Microcup(R) Electrophoretic Displays. Paper presented at the IDMC, Taipei, Taiwan. Liang, R.C., Hou, J., Zang, H.M., Chung, J., & Tseng, S. (2003). Microcup(R) displays: Electronic Paper by Roll-to-Roll Manufacturing Processes. Journal of the SID, 11(4), 621-628. Liang, R.C., & Tseng, S. (2003, February). Microcup(R) LCD, An New Type of Dispersed LCD by A Roll-to-Roll Manufacturing Process. Paper presented at the IDMC, Taipei, Taiwan. Mossman, M.A. et al. (2000) New Reflective Display Based on Total Internal Reflection in Prismatic Microstructure. SID IDRC Proceeding, pp 311-314. Mossman, M.A. et al, (2001) New Reflective Color Display Technique Based on Total Internal Reflection and Subtractive Color Filtering. SID 2001 Digest, pp 1054-1057. Mossman, M.A. et al. (2002) Grey Scale Control of TIR Using Electrophoresis of Sub-Optical Pigment Particles. SID 2002 Digest, pp 522-525. Nikkei Microdevices. (2002, December) Newly-Developed Color Electronic Paper Promises -Unbeatable Production Efficiency. Nikkei Microdevices, 3. (in Japanese, with English translation) Zang, H.M., & Liang, R.C. (2003) Microcup Electronic Paper by Roll-to-Roll Manufacturing Processes. The Spectrum, 16(2), 16-21, EXAMINER: DATE CONSIDERED: \sim EXAMINER: Initial if citation considered, whether or not the citation conforms with MPEP 609. Draw a line through the citation if not in conformance and not considered. Include a copy of this form with next communication to

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filing date under 35 U.S.C. §120. 37 C.F.R. §1.98 (d).